The listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 (Currently Amended) A method for compiling and displaying video segments from a digital video disc (DVD) into a video montage, the method comprising:

retrieving a plurality of video segment[[s]] from the DVD formed of a plurality of video frames arranged in an original DVD display order;

ordering a first portion of the plurality of video segments to define a first video montage by a user-selecting at least two of any of the plurality of video frames in any display order;

ordering a second portion of the plurality of video segments to define a second video montage by the user

creating the video montage by ordering the selected at least two of the plurality of video frames into an order that is different than the original DVD display order; and ordering the wherein the ordering of the first and second-portions of the plurality of video segments of first video-montage and the second-video montage, respectively, are different that the original ordering of the video segments from the DVD;

displaying the first and the second video montage simultaneously on a display unit.

- (Cancelled)
- (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)

- (Currently Amended) The method of claim 1, <u>further comprising storing the video</u>
   montage on a storage medium that is not the DVD wherein the digital video is stored on a
   digital video disc (DVD) and the storage medium is separate from the DVD.
- (Cancelled)
- (Cancelled)
- (Original) The method of claim 1, wherein the digital video comprises a plurality
  of titles.
- (Previously Presented) The method of claim 9, wherein the plurality of titles are selected from a group consisting of a main title, a director's cut, a deleted scene, and an alternate view.
- (Currently Amended) The method as recited in claim 1 wherein the <u>retrieving</u>,
   selecting, and creating is performed by a composer that comprises
  - a user interface for entering information about the video montage;
- a graphical representation of a run time of the video montage, wherein the run time represents a length of the video montage;
- a clip chart listing the one or more video segments, wherein the clip chart shows the one or more video segments in replay order; and
- a video clip setting area, wherein the video clip setting area has a user interface for entering at least the start time of each of the one or more video segments.

- (Previously Presented) The method of claim 11, wherein the video clip setting area comprises a name and description of each of the one or more video segments.
- (Previously Presented) The method of claim 11, wherein the video clip setting area comprises a still shot of an image associated with each of the one or more video segments.
- 14. (Currently Amended) The method of claim 11, wherein the video clip setting area further comprises a user interface for selecting a video title from [[a]] the digital video disc (DVD), the video title comprising the one or more video segments
- 15. (Currently Amended) Computer program product encoded in one or more tangible computer readable media and when executed operable to executable by a processor for compiling and displaying video segments from a digital video disc (DVD) into a video montage, comprising:

retrieve computer code for identifying a plurality of video segment[[s]] from a [[the]]

digital video disc (DVD) formed of a plurality of video frames arranged in an original DVD display order using a composer;

select computer code for ordering at least two of any of the plurality of video frames in any display order segments to define a first video montage;

create the video montage by ordering the selected at least two of the plurality of video frames into an order that is different than the original DVD display order and a second video montage, wherein the ordering comprises providing a marker for each of the video segments comprising a start point and an associated duration for each of the video montages; and

computer code for storing the marker for each of the video segments in a storage medium:

<u>display</u> computer code for displaying the first and the second video montage simultaneously on a display unit; and

computer readable medium for storing the computer code.

16. - 23. (Cancelled)

- (New) The method of claim 1, further comprising storing the video montage on the DVD.
- 25. (New) Computer program product as recited in claim 15, further operable to store the video montage on a storage medium that is not the DVD.
- (New) Computer program product as recited in claim 15, further operable to store the video montage on the DVD.